AD-A248 581

JMENTATION PAGE

Form Approved
CMB No. 0704-0188



A 4 STOMARTSE TO EVERAGE IN OUR DRY PREDIME, INCLUDING the TOTAL TOWARD PROGRAM AND THE STOMARTSE TO EVERAGE IN OUR DRY PREDIME TO THE TOTAL TOWARD PROGRAM SECTION OF THE SECTION OF THE

ACCRECATION OF A PROPERTY IS ASSESSED.	rent Services. Directorate of information Controlled and Assorts. (215 Jef et. Facermort Association Project (0704-0188), Washington, OC 10563.
. AGENCY USE ONLY (Leave blank) 2. REPORT DATE 3/6/92	3. REPORT TYPE AND DATES COVERED Final Technical 1 Oct 86 - 30 Se
TITLE AND SUBTITLE (U)	5. FUNDING NUMBERS
Expand Turbulence Laboratory Facilities to Mee Research Interests	PR - 2917
AUTHOR(S)	TA - A1 G - AFOSR 97-0004
Professor Frank H. Champagne	
PERFORMING ORGANIZATION NAME(5) AND ADDRESS(E5)	8. PERFORMING ORGANIZATION
Aerospace and Mechanical Engineering	REPORT NUMBER
College of Engineering and Mines The University of Arizona	AEOSR-TR. 92 0259
Tucson, Arizona 85721	VI ON THE STATE OF
SPONSORING, MONITORING AGENCY NAME(S) AND ADDRESS(ES)	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
AFOSR/NA Building 410	Aunce -
Bolling AFB, D. C. 20332-6448	MPOSA
	AFOSR - 87-0004
I. SUPPLEMENTARY NOTES	
	חדור
28. DISTRIBUTION / AVAILABILITY STATEMENT	128. OUTMEUTON CODE
chlimited	APR 1 6 1992
3. ABSTRACT (Mazemum 200 words)	
The expansion of our turbulence laboratory fa award is complete. Two new test sections and for our wind tunnel. The new translator is s measurement of three-dimensional wakes with a Further, our MASSCOMP 500 series laboratory of	d a translator have been acquired specially designed to permit a minimum of blockage.
32-bit machine.	
92-09735	ibs document has been approved for public release and sale; its distribution is unlimited.
	92 4 15 073
) HERMS INCHESTING SOME SUMS SOME SAN SOME SAN SOME	
1 100/10 10/10 10/10 10/10	15. NUMBER OF PAGES
4. SUBJECT TERMS	3
1 100/10 10/10 10/10 10/10	15. NUMBER OF PAGES 3 16. PRICE CODE

UNCLASSIFIED

UNCLASSIFIED

UNLIMITED

Final Report

Grant No. AFOSR-87-0004

EXPAND TURBULENCE LABORATORY FACILITIES
TO MEET NEW
Dod RESEARCH INTEREST

Submitted to

Air Force Office of Scientific Research
AFOSR/NA
Building 410
Bolling Air Force Base
Washington, D. C. 20332-6448

ATTN: Dr. James M. McMichael Program Manager

bу

Frank H. Champagne
Department of Aerospace & Mechanical Engineering
University of Arizona
Tucson, Arizona 85721

JULY 1989

EXPAND TURBULENCE LABORATORY FACILITIES TO MEET NEW DOD RESEARCH INTERESTS

The funded expansion of our turbulence laboratory facilities is complete. We upgraded our CONCURRENT/MASSCOMP 500 series laboratory computer from a 16-bit machine to a 32-bit MC68020 based machine, which enhanced the performance level (speed) by 2.5 times. The upgrade was achieved through a MASSCOMP Performance Package (PEP) at a cost of approximately \$24,000. This computer supported research on my now expired grant AFOSR-88-0146, and supports research on grant AFOSR-88-0176 and grant AFOSR-86-0324.

We were granted several no-cost extensions as we encountered some difficulties with a vendor, PTC Corporation, who contracted to design and build two new test sections and a general purpose translator for these test sections. The two new test sections were finally successfully designed, built, and delivered. The translator/traversing mechanism was also built and delivered but we refused to pay for the unit as it did not meet the design specifications.

For several months we negotiated with PTC Corp. to correct the problems with the translator. It finally became evident they were unwilling to do so and we then attempted to settle the matter by offering partial payment. Our plan was to keep possession of the device and utilize the remaining funds to complete the work required in our own machine shop. Before any final settlement could be negotiated, PTC Corp. filed for bankruptcy. The IRS took possession of PTC's assets, including all receiveables, apparently to cover unpaid back taxes. We attempted to connect with the proper IRS authorities to determine the status/ situation on the translator unit. We received no information so last summer we decided to start over and build the entire translator in our own shop. All necessary materials have been purchased for this construction and or shop is currently working on completing the unit. The finished translator will have the proper specifications required for high quality flow measurements.

		Accesion For		
	NTIS DTIC	CRASI	V i	
	1	iina ou≤ced	1.1 1.1	
	Justifir	anen		
	Бу		Managar 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	Distribution/ Availability Codes			
	Dist	Avad and Specia		
	10-1			
	1, ,			